2	ᆮ	V	1	

## Approved For Release **407**1**5/EC RG** -RDP78T04759A009600010021-9

25X1

Copy 7

25X1

25X1

MEMORANDUM FOR:

NSA/PO4/SOC

SUBJECT

: Reports on Selected HF Communications Facilities, China

REFERENCES

: NSA/SOC/R-93/70

(NPIC Project 250661)

l. This memorandum is the last in a series of reports on selected high frequency (HF) communications facilities in China. The reports respond to an NSA request to review nine specified areas in China to examine antennas at suspect SIGINT - related facilities.

25X1

2. All available high resolution photography from covering the specified areas was reviewed. In seven of

25X1

these areas, HF facilities of interest were observed sufficiently to identify and describe antennas. Reports concerning these seven areas are presently being published by NPIC and are listed below:

25X1

Selected HF Communications Facilities, CHING-TAO area,

China.

Selected HF Communications Facilities, KUN-MING area,

China

Selected HF Communications Facilities, LHASA area, China.

Selected HF Communications Facilities, PEKING area, China.

Selected HF Communications Facilities, SHANG-HAI area,

China.

Selected HF Communications Facilities, SHEN-YANG area,

China

Selected HF Communications Facilities, WU-LU-MU-CHI area,

China.

3. In two areas, KUANG-CHOU and LAN-CHOU, none of the facilities were covered by photography that would allow meaningful antenna interpretation.

Declass Review by NIMA/DOD

GROUP 1: EXCLUDED FROM-AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1

Approved For Release 2009 25 ECRET DP78T04759A009600010021-9

25X1

3 August 1970

25X1

25X1

25X1

25X1

SUBJECT: Reports on Selected HF Communications Facilities, China

4. This project is considered complete upon publication of the above reports. Any further inquiries should be directed to NPIC/IEG/SD/EB, IDS Code 143,

> Chief, Imagery Exploitation Group NPIC

Distribution:

- 1 TCO/NSA/PO4/SOC
- 2 NSA/LO/NPIC
- 3 NPIC/IEG/SD
- 4 NPIC/IEG/SD/EB

- 5 NPIC/PSG/R&RD
  6 NPIC/PSG/RRD/ESS
  7 CIA/DDI/IRS/
- 8 CIA/IAS
- 9 DIAXX-3A
- 10 DIAXX-3C
- 11 TCO/NRTSC
- 12 AFNIE-BA

25X1